

10/525070

DT05 Rec'd PCT/PTO 18 FEB 2005

Docket No.: 1254-0270PUS1
(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:
Kazuya ARAKAWA et al.

Application No.: Not Yet Assigned

Confirmation No.: N/A

Filed: February 18, 2005

Art Unit: N/A

For: DISPLAY DEVICE FOR PRESENTATION

Examiner: Not Yet Assigned

LETTER

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Sir:

The PTO is requested to use the amended sheets/claims attached hereto (which correspond to Article 19 amendments or to claims attached to the International Preliminary Examination Report (Article 34)) during prosecution of the above-identified national phase PCT application.

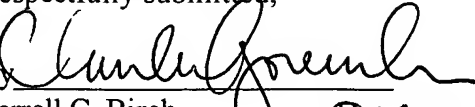
If necessary, the Commissioner is hereby authorized in this, concurrent, and future replies to charge payment or credit any overpayment to Deposit Account No. 02-2448 for any additional fees required under 37.C.F.R. §1.16 or 1.14; particularly, extension of time fees.

Application No.: Not Yet Assigned

Docket No.: 1254-0270PUS1

Dated: February 18, 2005
TCB/nl

Respectfully submitted,

By 
Terrell C. Birch #24071

Registration No.: 19,382
BIRCH, STEWART, KOLASCH & BIRCH, LLP
8110 Gatehouse Rd
Suite 100 East
P.O. Box 747
Falls Church, Virginia 22040-0747
(703) 205-8000
Attorney for Applicant

Attachment(s)

5. Contents of amendment

(1) "Weight in the first moved direction is increased" in Claim 2 is amended in such a way that "leading-in areas are converted so that the leading-in areas in a direction in the last input are increased".

(2) "Weight changing means for changing a value of the weight" in Claim 3 is amended in such a way as "control means for executing control for converting the leading-in areas in the direction in the last input in a process for determining the next or subsequent motional direction".

(3) "The weight changing means" in Claim 4 is amended in such a way as "the control means". "Means for changing so that a direction whose component increases is more greatly weighed" is amended in such a way as "means for executing control for converting leading-in areas so that the leading-in areas in the direction whose component increases are increased".

(4) "Means for weighing the first moved direction" in Claim 7 is amended in such a way as "means for converting leading-in areas so that the leading-in areas in a direction in the last input are increased".

(5) "The first moved direction is weighed" in Claim 10 is amended in such a way that "leading-in areas are converted so that the leading-in areas in a direction in the last input are increased in a process for determining the next or subsequent motional direction".

(6) "Weight changing means for changing a value of the weight" in Claim 11 is amended in such a way as "control means for executing control for converting leading-in areas so that the leading-in areas in a direction in the last input are increased in a process for determining the next or subsequent motional direction".

(7) "The weight changing means is means for more greatly weighing a direction whole component increases" in Claim 12 is amended in

such a way that "the control means is control means for executing control for converting leading-in areas so that the leading-in areas in a direction whose component increases are increased".

6. List of attached documents

(1) pp. 8 to 11 of CLAIMS